

Enterprise Integration



Collaborative Oversight Working Groups

Change Management Task to: "Make it Stick"

Commercial Industry Team:

One Rep (CIO, Exec Sponsor, VP Logistics, CEO etc) from 7 selected companies available to advise each of the groups on varying topics drawing from commercial experience

Program Implementation Task to: "Do it Right and Fast"

Focus on:

Best Implementation Practices Tools Scope Lessons Learned Infrastructure Integrated Schedule Logistics, es ups on ercial

Communic Education Organization

Commercial Industry Team

Architecture Repositories Security

Focus on:

Change Management
Performance Measurement/Improvement
Communications/Public Relations, Messaging
Education
Organizational Readiness

Best Business Practices Task to: "Reengineer for

Focus on:

Success"

KPI/Metrics to support processes
COTS Product Exploitation
Business Process Reengineering
End-to-End Process
Roles/Org Model to deliver
Repositories/Tools

ADUSD(L&MR)LSM "Guided" Groups focused on Successful Enterprise Integration and Transformation

OUTPUT From Other FLE IPTs



Initial WG Focus Areas

- Change Management -- (8000 Series)
 - Develop and Maintain a DoD Enterprise Value Proposition
 - Assure a Sustainable Enterprise
 - Develop an overarching Communications Strategy
- Program Implementation -- (5000 Series)
 - Ensure that the Projects Are Not Burdened With Unnecessary Requirements/ Reviews/ Testing from the OSD community (Comptroller, C3I, et. al.)
 - Obtain Agreement on the Appropriate Milestones to "Go-Live" With Appropriate Timing
 - Create Matrices (Owner/ Timing/ Architecture Revision Levels, etc.) of Reports, Interfaces,
 Conversions, Extensions and Interoperability Issues
 - Stabilize Interfaces To Systems Beyond Our Control and Develop a Means to Communicate Changes and Modifications
- Best Business Practices -- (4000 Series)
 - Identify the Common Services and Data Requirements e.g. Addressing Systems, Catalogs, Vendor Lists, etc.
 - Develop and Implement a DoD-wide Integrated Data Strategy
 - Identify Necessary Data and Begin Preparing It Now -- e.g. Data Cleansing
 - Identify List of Ongoing Processes Being Worked Share This List Across All Pilots/Project
 - "Burn the Boats" Don't allow for a way back!



Commercial Industry Team

TASK: Share El Best Practices and Lessons Learned

Role: Leadership Forum to convene quarterly and share Enterprise Integration Best

Practices

Focus: Critical Success Factors

Commercial industry ERP/EI lessons

Enterprise Architecture that provides interoperability, scalability, reliability, security

Portfolio management Change Management

Focus on BPR vs changing COTS software

Phased implementations

Outcome: Effective and efficient integration efforts across service initiatives

Members: VP Global Information Technology, Colgate-Palmolive

CIO, Pratt-Whitney

President and CEO, Supply Chain Management, Federal Express

Senior VP and CIO, Edison International

George Mason University Michigan State University

OSD POC: atl.lsm@osd.mil



Change Management Group

TASK: "Make it Stick"

Policy through 8000 Series

Role: Leadership Forum to sponsor and ensure the continuance of agency and service

system modernization and adopt commercial business practices via COTS/ERP tools

Focus: Change Management

Performance Improvement and Measurement

Organizational Readiness

Communications/PR/education

Outcome: Successful cultural transformation

Chair: Dep DLA Co-chair: ADUSD(L&MR)

Members: Army, Navy, Air Force, USMC, OSD C3I, Jt. Staff, Transcom

OSD POC: atl.lsm@osd.mil



Best Business Practices Group

TASK: "Best Business Processes"

Policy through 4000 Series

Role: Leadership to ensure logistics best business practices, metrics and organizational

model are extracted, understood and implemented from public and private enterprises

Focus: KPI/Metrics to support processes

COTS Product Exploitation

Business Process Reengineering

End-to-End Distribution

Roles/Organizational model

Repository/Tools

Outcome: Successful logistics community business modernization and implementation of best

business practices

Chair: Army AMC Co-Chair: ADUSD(L&MR) LPP

Members: Navy, Army, LIA, Air Force, USMC, DLA, Joint Staff, Transcom

OSD POC: <u>atl.lsm@osd.mil</u>



Program Implementation Group

TASK: "Do It Right and Fast"

Policy through 5000 Series

Role: Leadership to ensure implementation of FLE technology architecture, & tools.

Focus: Best Implementation Practices

Scope/Lessons Learned

Infrastructure Architecture

Tools/Repositories Information Assurance

Integrated Milestone Schedule

Data Strategy

Outcome: Successful implementation

Chair: SPAWAR Co-Chair: Air Force

Members: Navy, DLA, Army, Air Force, J4, Transcom, USMC

OSD POC: atl.lsm@osd.mil